



INDEX SUBMISSIONS & ADVERTISING EDITORIAL - COMMITTEE NOTES IRONING OUT DISK'S MILTON'S REVENGE ? ANNUAL GENERAL MEETING WORDSTAR FUNCTION KEYS OSBORNE EXECUTIVE - Details FOREMOST OFFICE EQUIPMENT ALISSHOP PUNCHING, READING & LINKING WITH OTHER COMPUTERS - Part 1 OPP's - PRT. BAS NEXT MEETING DELTA COMPUTER SYSTEMS PTY LTD 06 07 BASIC/Z, Worth the price ? 07 BEEP THE BEEPER AUBSHOP - Special offer 09 OPEN FILE WORD COUNTING PROGRAMME BUESSING GAME PROGRAMME WORDSTAR FUNCTION KEYS - cont .. MEMBERSHIP FORM DISK LIBRARY FORM BUESSING COMPETITION MAILER READERS REPLY SERVICE

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WORDSTAR SETUP - More ideas KEYBOARD MODIFICATIONS FAULTY SWITCHES ? Replaceing them Supercalc

PROGRAMMES FOR YOU TO RUN and if there is room - MORE MORE

NEW ADVERTISING RATES

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DEADLINE

Deadline for any issue is now the monthly meeting dates. al can be handed to the Material the month now.

EDITORIAL.

You will have no doubt noticed some chopping and changing in the past few issues of your newsletter. If you have then I think I you why.

As you know both Aus Borne l and your newsletter are very young, like all youngsters it is growing very fast. We need to keep holding it little to stop it from running out of control. just a 02 committee is here to serve you so you don't want to belong to a group 02 that can not control it's actions.

02 What we are trying to do then, is to find the best possible formula at the best price to give you the best we can, so we change.

02 02 This issue is no exception. It is heartning to see the number of people OS who are sending in information to share with all of you, but we would OS like more. The more material we have to print, the better your 03 like more. The more material we have to print, 03 newsletter will be. The more advertisers we have, the bigger it can be

04 with much more news and software, letters and helpful hints.
05 So it's all up to you. Get out there and see who would like to advertise, who would like to write for us, answer questions, become part of teach programming to those left in the dark. It os the committee, O5 user group, these are your pages. USE THEM and they'll help you to

COMMITTEE REPORT

08 I'11 keep it brief and to the point to leave room for more usefull stuff. The main thing to report is that we're looking at setting up an 10 Osborne have offered the Osborne and a bulletin board. O.C.C. to hard disk. This will be heaps of room for the disk library, and those fortunate people with communications will have ready access. For those 10 fortunate people with communications will have ready access. PORTABLE COMPANION SUBSCRIPTION 11 less fortunate (including myself), there is an opportunity to win your own software and hardware. Included in this issue is a entry into our guessing competition, and for \$2.00 a ticket you have a chance to win THE MICRO LINK and a SENDATA ACOUSTIC COUPLER. Prizes have been supplied (at an attractive price) from the Osborne Computer Corp. The winner will be drawn at our September meeting. If I may now quote some gumpf about the prizes:

THE MICRO LINK Rec Retail \$114.00

SOME OF THE THINBS WE COULDN'T BET The Micro Link communicates with information services and terminals as well as other microcomputers. With this program, you condust keyboard conversations, send and recieve electronic mail, and exchange text, TALKING TO OTHER COMPUTERS Cont... spreadsheet, data or program files. You simply dial up an information utility and save all or selected parts of a transmission on your wordstar SETUP - More ideas Osborne diskette. After processing the information, you submit it to a colleagues computer by sending the new file through the Micro Link....

BOOK REVIEW - Doing business with CUSTOMISED SENDATA ACOUSTIC COUPLER Rec Retail \$424.00 The Osborne Acoustic coupler is 300 baud origin answer full duplex. So what!! Well this coupler has been re-engineered so that it can plug directly into the modem port on the Osborne 1. The data signal levels and polarity are compatible with the modem port which is not RS232, and the coupler draws its power supply from the computer.

> A curly (telephone) cable connects the coupler to the computer. Simple as that!! No power supply, no adapter cable required. Use the Micro Link software package for telecommunications with Midas, the Source, Mainframes etc.

SEE BACK PAGE FOR ENTRY COUPON BUY AS MANY AS YOU LIKE DRAWN AT SEPTEMBER MEETING

IRONING OUT DISK PROBLEMS

The award for original thinking this month goes to our noble Secretary, Iain MacCulloch. On recieving a floppy in our Box at the Post Office, Iain noticed that to fit it in, the inspired mailman folded the disk not once, but twice!!!!! Iain to the rescue with his Sunbeam iron not quickly restored the disk to some semblance of flatness. His procedure is as follows:
1. Take one folded floppy, and push flattish by hand.

2. Place a piece of paper over the floppy (After all, you don't want it damaged).

3. Turn the steam OFF 4. Iron the floppy with a moderate heat.

5. Give the disk to someone else quickly

THE PROBLEM IS THAT THE DISK WORKED!!!!!!

MILTON'S REVENCE (Milton's the editor)

editor at any meeting but should be on disk if longer that a short If you use a 5" monitor, you should not have had any problems reading letter. There's not enough time in the last issue of the news letter. However, we have increased the print Multon size this time for those people accustomed to external video's IAN NAPIER

ANNUAL GENERAL MEETING

It is with great pleasure that I tap out this article. Since late 1982, I have been trying to establish this group, and on Wednesday, 22nd June it became a reality. THE FIRST annual general

Firstly I would like it publicly known my gratitude to the "interim" committee members. They have indeed done m lot of work, which is not transparent on the surface, which is an indication of quality as well as quantity.

At the meeting, the draft constitution accepted, a copy of which is available on disk. (sorry folks, we'll have to charge the old \$6.00 to cover costs.. see below for details)

Your new committe, which also happens to be old committe, was not elected as there were less nominations than positions on the committe. The committee is:

President Ian Napier Secretary Iain Macculloch Treasurer Brian Carney Librarian Greg Seekee Librarian Trevor Bird

(Hard copy library) Resident

Expert Greg Stringer Editor Milton Worthington

Two or three others will be co-opted to serve on the committee, having expressed that interest.

The bad news is the fees. Firstly let it be understood that all those Members who joined prior to 22/6/83 are financial Members up to June, 1984. However, we have had to put the Annual Subs up to \$25.00 per annum. Any new Members will now pay this plus the new joining fee of \$10.00. WHY?

The initial subs of \$20 was established from a "gut feel" approach some months ago. Now run the group for several months, we know exactly how much it does cost, and that was more than \$20 p.a. The joining fee also covers costs, such as postage, and our new INTRODUCTORY DISK. Each new Member will be sent this disk which not only has the Constitution, but the library listing. Current Members (as I said before) may purchase this disk for \$6.00. This will overcome a few problems we have had in notifying people that they are Members, and requests for the library are Members, and requests for library listing.

A11 these matters were placed as motions at the A.G.M., and passed unanimously.

For your information, our membership is now in excess of 170, and still growing.

Financial statements will be published in the next newsletter.

Ian Napier

WORDSTAR FUNCTION KEYS Steve Townsend

Gree Stringer save a very informative talk on Wordstar at the April Ausborne User Group meeting. By the time he was halfway through the part about function keys I was kicking myself. They're fantastic! Why hadn't I been making use of them before?

Up until them. I had only used two of them. This was to mark out bold print for my C-Itoh F-10 (which requires four keystrokes to open and four to close the bold print instruction).

I hadn't extended my use of them largely because I hadn't realised how much time they would save. Also, I had vasuely thought that it would be confusing trying to remember which of the ten numeral keys referred to which function.

Of course, Gree pointed out that it's simple to remember which is which if you always call them up CONTINUED PAGE 10



/HEN'

Well the news is out, both "OMNI" and "A.P.C.", have reports on Osborne's newest entry into the portable computer market.

Called the "EXECUTIVE" & "EXECUTIVE II", they do not look very different from your current Osborne on the outside but inside is quite another story.

The first changes you see is the enlarged amber screen, expanded to 175 mm (7") diagonally, what is not clear about the new screen it it's ability to handle 24 lines and 80 characters wide ability to handle 24 lines and ou characters wide as well as inverse vidio, thus giving programmes like supercal the ability to use this feature rather than the "DIM" headers as now. Both disk drives on the left side, slim line and storing 200Kb (14Kb more than the Os-1) while opposite there's a circular opening where the fan (or atleast it's intake) for cooling has head allowed.

been placed.

The keyboard externally is still the same as the as the blue case units but we understand all the keys are programmable but this is yet to be confirmed.

Gone is the right disk storage pocket and the need to fiddle around at the back of the unit to find the off switch, it is now right up front where is should be. But the Executive still only weighs in at 12.712 Kg (28Lbs) the same as the Osborne 1.

Inside there are changes too. The memory has increased in size to 128Kb and an increased in disk storage capacity to name a few.

Software has also be upgraded. CP/M has been replaced by CP/M Plus, Wordstar is now version 3.0 U.S.C.D., Pascal and Personal Pearl have also been included but dBASE II has gone, being replaced by system adapted from a minicomputer.

The Digital utilities package has been replaced by Microsoft's and expanded to include an assembler able to compile 280 as well as 8080 programme's.

The Executive II is a 16 Bit system with an 8088 co-processor. Disk drives storing ---Kb each and may have in addition to the software listed above Microsoft "Interface Manager or Viscorp's VisiOn"

It will also be able to use all the IBM PC software, a real boost to it's flexibility. There is also something called "Automatic software frequency change" on the power supply ? What ever that is, would someone like to enlighten us please ?

So there you have it except for when, where and the price.

All being well, w limited number should arr mid to late September with full stocks limited number should arrive mid to What we will be getting is also unknown. ly get the "Executive II" here. Price ? October. We may only get the The US price is \$ 2495.00 & \$ 3200.00.

As more information becomes available we'll try to keep you informed.

brother HR-15 Compact Daisy Wheel **Printer**

SPECIFICATIONS

Printer HR-15

Interface RS-232C serial, CENTRONICS Parallel

Print speed

Print wheel 96 characters/wheel, Cassette type (Easily changed by operator) Print wheel life 10 million characters Min./wheel

110 characters (1/10"), 132 characters (1/12"), Character/line

165 characters (1/15")

Paper width 13.5 inch (343 mm)

Copy capacity Original (45 kg) + 4 copies (15 kg) Bi-directional: 10, 12, 15 positions/inch, Carriage motion Proportional spacing, Minimum increment

1/120 inch

Carriage return speed 1.250 ms Max.

Bi-directional, Friction platen Paper feed

Paper feed speed 2.5 inches/second Line specing 6, 4, 3 positions/inch

Minimum increment 1/48 inch Ribbon Cassette type: Single strike ribbon

(60,000 char, Max.) Multi strike ribbon (150,000 char, Max.) Fabric ribbon

(200,000 char, Max.) Correctable ribbon (70,000 char, Max.)

Control panel Indicators: SELECT, POWER, ALARM, COPY, LINE, PITCH

Switches : SELECT, LF, TOF, LINE, PITCH, COPY

Less than 65 d.B. A scale Noise 10°C to 40°C (operating) Temperature

20% to 80% (operating, non-condensation) Humidity

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464 (W) = 166 (H) x 339 (D) mm Dimension

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A4 (Short side part) Paner width

Exhaust

B5 (Long side part) length

Automatic Paper Feed and

Paper feed speed 2.5 inch/second

Paper capacity

FEATURES

- · Buffer . . . 3K byte
- Color printing (Red and Black color printing)
- · Shadow printing
- Super/sub script
- Auto under scoring
- Carriage skip movement
- · Proportional spacing
- Text reprinting
- Clear buffer

Keyboard

46 keys Key Key form Sten Sculpture Tactile feeling Key touch 2 key Roll over Roll over

408(W) x 20.5(H) x 187 mm (D) Dimension

1.0 kg Weight



anthe

[[[[[[[[[[[[[[[[]] AUSSHOP]]]]]]]]]]]]]]]]]]

THE FOLLOWING ITEMS ARE AVAILABLE TO MEMBERS PLEASE PRE-ORDER DISK THROUGH THE SECRETARY. AND EXTRA HEAD CLEANING DISKS TO BOXES STORAGE THEIR AVAILABILITY AT THE MEETING. IN CASES, ARRANGEMENTS CAN BE MADE FOR THE ENSURE CASES. URGENT GOODS TO BE COLLECTED DIRECT FROM IAIN.

10 VERBATIM DOUBLE DENSITY, SINGLE SIDED DISKS IN A PLASTIC STORAGE BOX. (THEY WORK FINE AS "FLIPPIES" BUT THE 5 YEAR WARRANTY IS THEN VOID).....\$40

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IN ALL CORRESPONDENCE (EXCEPT LIBRARY DISK ORDERS) PLEASE ENCLOSE A STAMPED ADDRESSED ENVELOPE FOR THE REPLY, (MY POSTAGE BILL IS GETTING HIGHER THAN MY ELECTRICITY BILL !!!)

ANY ONE WOULD CARE TO SPONSOR REFRESHMENTS MEETINGS. PLEASE LET ME KNOW, FOR \$5 YOU WILL THE HONOUR OF HAVING YOUR NAME MENTIONED IN A THE MEETINGS. COUPLE OF LINES OF THE NEWSLETTER, AND YOU WILL BE TOASTED BY 60 ODD MEMBERS WITH YOUR COFFEE.

THE FOLLOWING PEOPLE WOULD LIKE OTHER MEMBERS IN THEIR AREA TO CONTACT THEM, IF YOU WOULD LIKE YOUR NAME & ADDRESS PUBLISHED, JUST DROP ME A LINE:-

STEFAN ZAJAC, 135 HENRY ST, MEREWETHER, 2291. Tel.(049) 61 3862

ROBERT HOCKING, HEIDELBERG, VIC. 3081 Tel. (03) 490 2882 - 41 6822

PUNCHING AND READING OTHER COMPUTERS FAR, FAR BEYOND "PIP".

If you asked OSBORNE AUSTRALIA two weeks ago if the Osborne $\,$ 1 could communicate with a DEC PDP/11 $\,$ mini computer, they probably told you that it possible.

you asked the AUS BORNE USERS GROUP, the answer YES. This discussion is a little technical, If is reflecting the degree of expertise required to establish such a communication link.

LINKING WITH MOST MICRO-COMOPUTERS.

cable from the RS-232 port of the Osborne to a fully configured RS-232 port of another computer will usually be the same as in the case of the ADM -3A below.

CP/M Utility that we all received with the ine when we bought it, "PIP", has been found to The machine when we bought it, machine when we bought it, "PIP", has been found to work predictably only with ASCII files which are less than 16 Kbytes. Before using PIP, "STAT" is both machines so that each one in the both "Puncher" and "Reader" used On simultaneously Transmission can the proceed is duplex mode.

A widely recommended communications program
"YAM". (Similar programs are in the AUS Book
Library). This program will also configure AUS BORNE program will also configure the communication rate using software. Otherwise, you will need to create a special module

for the non-Osborne 1 computer, using BSTAM. addresses (e.g. of LST) or the port number will need to be re-configured. It is this painful task that takes much trial and error.

DEC PDP/11.

At least two members are regularly linking with their DEC mini-computers. They use two programs They use two programs mini-computers. that AUS BORNE has in its library: CONFIG, to get the Osborne 1 up to 19,200 baud, and a terminal program.

CONT NEXT ISSUE

Well, here's the programme you've all been look-ing for. We lest it our of the last issue by mis-take.

23/06/83"

POKE 52736!, 52 REM 10 POKE ADDRESS!, SCREEN WIDTH 1 TO 127. 20

30 DEF USR 0=52737!

REM 52737 DECIMAL - CEO1 HEXADECIMAL. 40

50 FOR J = 1 TO 2

PRINT CHR\$(26) 60

70

PRINT STRING\$(52,"-")
PRINT "AUSBORNE USER GROUP" BO PRINT "P.O. BOX C530," 90

100 PRINT "CLARENCE ST, SYDNEY." 110 PRINT "N.S.W. 2000

PRINT STRING\$(52,"-")

130 PRT=164:GOSUB 290:PRINT "INVOICE 00345"

PRT=448:GOSUB 290

TOTAL" 150 PRINT "CODE DESCRIPTION QUANT UNIT 160 PRINT STRING\$(52,"-")

170 PRINT "0001 1 DISKETTE VERBATIM 1 180 PRINT "0002 1 FOG LIBRARY DISK 1 190 PRINT "0049 1 PORTABLE COMPANION 1 \$ 5.00 \frac{1}{2} 15.00" \$ 6.00 \frac{1}{2} 36.00" \$ 6.00 \frac{1}{2} 6.00" 3 36.00" 6

6.00" 200 FOR I = 1 TO 1 210 PRINT " 1 1

220 NEXT I

230 PRINT STRING\$(52,"-")
240 PRINT "

PRINT STRING\$(52,"-") 250

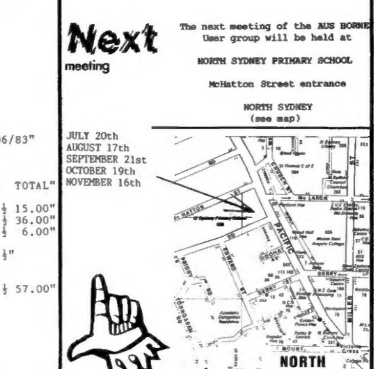
260 X=USR (0) 270 NEXT J

280 END

290 YPOS = INT(PRT/64)

300 XPOS * PRT MOD 64 310 PRINT CHR\$(27)+"="+CHR\$(YPOS+32)+CHR\$(XPOS+32);

320 RETURN



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29.4.83

Dear Sir, .

Please find attached a Wordstar "D" file with the article "BASIC/Z, WORTH THE PRICE?" which, I hope, be of use for a forthcoming edition of AUS BORNE 1. To forstall any possible misunderstandings, I am strictly a user and have no financial stake in the propagation of BASIC/2 in any form.

Would you please return the disk to me at the next meeting of the Osborne User Group? Many thanks. Yours sincerely, Fred Backer

ED: Many thanks Fred, it's included in this issue. BASIC/Z, WORTH THE PRICE?

F.J.Backer Compiling BASICs have been with us for quite a while. They are especially used in commercial applications. CBASIC, which comes with every Osborne, is one example. One main advantage of compiling BASICs is that they run very much faster than interpreter versions. Also you don't have to distribute your sourcecode to all users and you can easily configure them into a turnkey system by appropriately wording your AUTOST program. Your program then whizzes into action as soon as you load the disk end press RETURN.

I like to debus my programs in an interpretative mode and only compile them when I am sure they are running the way I intended. This is why I have never been too keen on CBASIC, it has many idiosyncrasies that are different from MBASIC and other popular BASIC dialects. CB/BO, hailed by some as the best thing since sliced bread, is much the same in this respect. The Microsoft people will sladly sell you an MBASIC compiler but it's price, and the number of disks involved, will make YOU SASP.

presented at the recent Sydney computer BASIC/Z, show and locally available from The Software Source seemed to provide a reasonable alternative and having worked with it now for several weeks I must say that from my point of view the features I like far outweigh the ones that I don't.

Most importantly the system worked first up and I have not found any buss yet. Strictly speaking this should not rate a favourable mention but unfortunately these days it does. Apart from some peculiarities BASIC/Z has a lot in common with MBASIC and I found that I did not have to make too many changes before I could compile programs originally written in MBASIC, provided they had been saved in ASCII. Once compiled they ran like fury. All floating point math is done in BCD and you can

specify the precision you want, from 6 to 18 digits. Such accuracy can be of help especially if you are involved in a lot of engineering design calculations.

BASIC/Z has a slew of other features including sophisticated string handling, built-in sort and search functions and video addressins which may or may not interest you depending on your applicat-Beine a convert to structured programming I was pleased to be able to do not only WHILE ... WEND but also DO...UNTIL loops.

The editor is a dream. I hate cryptic error messages and am sometimes given to violence when synerrors crop up at runtime, especially after midnisht. BASIC/Z sisnals any syntax errors as you first type in each line and obligingly puts a pointer underneath the line at precisely the spot where the error is located. Global search and change functions can make life easy, particularly when adapting programs written in another BASIC. Say you have been using the variable SMITH throughout a program and you want to change it to FOOs. On entering the appropriate search and change masks the editor will change them all for you, one by one, throughout the program.

BASIC/2 supports two ways of random file handlins, formatted and unformatted. The formatted mode, to BASIC/Z, allows you to specify peculiar record length so you can cram the maximum amount of information into you data disk. If you want to keep your data files compatible with other languases, however, you should stick to the more usual unformatted mode. You can insert an error trap

into the file opening statements to ward off

dreaded "BDOS error on B:" syndrome. Now for the bad points or, if you like, the irritants. BASIC/Z will not let you delare your variables (DEFSTR, DEFINT etc.). Also because of it's many special features there is a long list of reserved names and this can be a trap at first. BASIC/Z will not, for instance, accept my favourite variable name FALSE.

I still find it somewhat annoying that BASIC/Z does not use the PRINT USING command like just about any other BASIC. It does, of course, support formatted output, it just has its own unusual way of defining things. The manufacturers claim that their way is much better because you can do much more with it. I suess I will set used to it.

The documentation is exhaustive and clearly written but it is strictly in form of a reference manual without any real examples. The manufact-urers apparently assume that the reader is an experienced programmer and knows his or her BABIC backwards. Don't expect a tutorial.

Is BASIC/Z worth its \$490 pricetas? For the occasional hacker perhaps not. If you are involved in a lot of serious programming, however, BASIC/Z may well be worth a serious look.

BEEP THE BEEPER

------Looking through the FOG and CP/M disk libraries the other day I noticed an interesting program called "TEACH" that purported to teach morse code. The problem was that the programmer had never heard of the OSBORNE 1 and had not taught "TEACH" how to been the OSBORNE beener. Of course, beening the beeper is quite mandatory for a morse code Program.

Exploring things documented (like the schematics sent me) and the undocumented (like most OSBORNE of the OSBORNE CBIOS). I found how to been it. which is what this article is about.

The most obvious way to been the beener is to use the ASCII BELL character. This is done by hitting control & when you have the CP/M prompt, or by the statement PRINT CHR\$(7) in BASIC. However this isn't very satisfactory if you want to vary the length of the been for the dits and dahs of morse code.

There are at least a couple of ways to control the duration of the been when beening the beener. I'll demonstrate one way with a program written in MBASIC and another way with an assembly language routine.

As shown on sheet 5 of the schematics, (labeled audio alara) is driven from bit 5 of port B of a 6821 peripheral interface adapter (PIA) chip. Also evident is that in addition to the beeper, this chip controls what is displayed on the screen and turns the two disk drive motors and off. Also, the only way to talk to this chip is in shadow mode.

When CBIOS (the CP/M Basic Input/Dutput System) sends data out to the screen, it checks EF62 hex in RAM to see whether the beeper and drive motors should be on or off. Bit! the disk Bit 5 controls the beeper. bit 6 drive A. and bit 7 drive B. Bits 0 through 4 apparently have something to do the with the vertical position of the text on The followscreen (which line is on which row). ing BASIC program demonstrates control of the beeper by settine bit 5 on or off and then sendine a character to the screen in order to output data via the PIA chip.

10 REM: PROGRAM TO BEEP THE BEEPER

- 20 IMPUT ENTER A NUMBER FROM 1 TO 5, THEN HIT CRI " . N
- 30 IF N>5 THEN 120: REM: EXIT IF N>5
- 40 FOR I=1 TO Nº GOSUB 60º NEXT II REM: BEEP N TIMES
- 50 GOTD 201 REM: LET'S DO IT AGAIN
- 60 POKE &HEF62, &H20: REM: BEEPER FLAG ON
- 70 PRINT II REM: TURN ON BEEPER
- BO FOR J=1 TO 250: NEXT J: REM: SETS BEEP DURATION
- 90 POKE MHEF62, 0: REM: BEEPER FLAG OFF
- 100 PRINT: REM: MUST WRITE TO SCREEN TO AFFECT BEEPER
- 110 RETURN
- 120 PRINT:PRINT"EXIT IF >5":PRINT
- 130 END



A VERY SPECIAL LIMITED OFFER TO

AUSBORNE MEMBERS

In the next few weeks you will be able to main access to the Osborne Bulletin Board and you'll be wanting a means of communicating with it. So why wait ? This special limited offer through the pages of your newsletter could take a load off you mind as well as your pocket.

What we have to offer it this. A number of "SENDATA" 300-1200 switch selectable accoustic couplers, with full warranty and instructions for \$ 250.00.

You won't set a better price anywhere in Australia.

Please fill in the form below, write a cheque or set a money order and post it off as soon as you can. First in, first to set one of these brand new couplers. (No they did not fall off the back of a truck)

•	SPE	CIAL	OFF	ER	DRD	ER F	ORI	1.	
NAME									
ADDRESS								POST CODE	
TELEPHONE ()	Но	me. ()		Wor	k.		
Please find encl \$ 5.00 for posta all sold I will will do the best	ge. I receiv	underst e my ch	and tha	t if the	ne "SE	"ATAUM	accou	ustic coupler	s are
			SIGN	IATURE.					

FROM: D. D Grant, KILSYTH. VIC. 3137.

Dear Sir.

Thank you for sending Volume 1, No.3 of the UG newsletter. With my application to join the UG. I include a request for a list of Victorial members. As I am sure you can appreciate, the usefulness of the UG to Victorian members would be enhanced i f contact between them could be enabled and meetings arranged. I am personally prepared to assist with official coordination of UG members any including library coordination, Victoria, and would be pleased if you would write to me on this matter.

In the newsletter I noted a reference to the "President" Double Density potion. I purchased my Osborne second-hand, and at the time of purchase I did not know that more that one DD option existed. machine would appear to have the "President" option, and as such I cannot read senuine Osborne DD disks. Likewise it does not have the ability to read "Cromemco" formatted disks, and I find this annovina and restrictina, since I use a "Cromemco" at work. I would be pleased to know whether is any "solution" other than having a senuine Osborne DD card installed.

ANOTHER LETTER

FROM: J Clark, LINDFIELD. NSW.

Dear Sir,

I read with interest, an article in the May issue of "YOUR COMPUTER" in resard to changing the loading of CP/M so that the "AUTOST" Program 15 stopped. The article seems to isnore the fact that there are two different BIOS programs issued for the OSBORNE 1 (actually more that two, but there are two main releases namely 1.3 % 1.4).

The methods used in the masazine are not 100%, so

I have submitted the correct methods.

1. Put CP/M Disk in Drive A.

(This disk should include SYSGEN & DDT)

- Boot the system % exit to CP/M.
 Run SYSGEN, Answer 'A' to source, and RETURN to destination.
- 4. Enter 'SAVE 39 CPM.COM' to save the system to disk.
- 5. Enter'DDT CPM.COM'.

Now is the important part!

For Single Density Systems (Vers. 1.3)

Enter '52009' and RETURN
-01 Enter value '00' and RETURN
Enter '.' and RETURN

The '-' prompt should now appear.

Enter CTRL C to return to the 'A' prompt.

- Enter 'SAVE 39 CPM2.COM'
- (to save modified version to disk) Run 'SYSGEN', Answer RETURN to source and 'A' to destination.

For DD Systems, as above with one change. The address to be changed by the command 'S' is 2010 so the command will be 'S201C'.

Hope this will help some of the members of the STOUP.

THANK YOU

Many thanks to John for this informative letter. ED.

CAN YOU HELP ?

Is there a way around Doug's DD problem ? Can you let him know how to have his Osborne read Cromemco formatted disks ?

Is there another user group already in operation in Victoria ?

26th April, 1983,

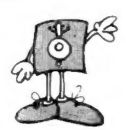
Dear Sir,

My problem relates to the use of Supercalc. Most of my technical calculations are only ibly reported to one decimal place.

Can anyone advise me how to instruct Supercalc to do this?

Yours faithfully.

E.P. Pickerine



Dear E.P.P.

Just a few things that might help you in future. There were a few anxious moments when your package arrived. You see we did not know untill it was opened that there was a disk inside. Why? I hear you ask! Your padded bas was folded double, so was the disk.

When you receive the June issue of the newsletter you will see a section called "Ironine out disk problems" you will know who save us the idea. THANK YOU.

I am not sorry you took our suggestions re NEXT: sending info in on disks to heart. We are happy to receive "SHORT" letters like your's on paper, it's just those persons who send in 10+ hand written (scribbeled) pages. For all the trouble you have some to, you will find some software from the library that you may find helpful.

AND AGAIN: On page 229 of "DOING BUSINESS WITH SUPERCALC" by Stanley R. Trost - Sybex \$19.95.

VALUES: Are numbers - either entered or computed. A value can contain a decimal point, positive or negative sign, or it can be entered in scientific notation. A value cannot contain a comma.

LEGAL VALUE ENTRIES:

ILLEGAL VALUE ENTRIES: \$123

123

123,456

-123.2

1.23E2 (SCIENTIFIC NOTATION >

"THE POWER OF SUPERCALC" \$13.95 Page 7-5

1.1 A 1:RESULTANT FORCE 21 3: 15 41 F2= 17 51 a= 30 R= 30,91412 <+> 61

These would seem to indicate that Supercalc is able to deal with more that one decimal point. It's all in the programming. Eg\$ (*>

SQRT(((B3^2)+(B4^2))+(2*B3*B4(COS(B5/57.3))))

I have never had to deal with figures that would give more than two decimal places. (\$5.00) You will find some more informed information in the next few issues of the newsletter.

LASTLY: When you send disks in, please, please, pack the disk between two stiff sheets of cardboard and mark the pack:

> "DO NOT X-RAY" "DO NOT BEND" "MAGNETIC MEDIA"

Etc. Etc. Etc.....or words to that effect:

Thank you again for writing to us, we hope you will continue to do just that if you have more problems, or solutions. The EDITOR. 20 05 83.



This next routine, which must be located above 4000H to avoid THE SHADDW, turns on the beeper for a duration determined by the LXI B and LXI D instructions. The routine drives the PIA directly rather than soins through CBIOS as in the MBASIC program above.

LABEL INSTRUCTION COMMENTS

SENTER SHADOW MODE REEP CALL OEBC9H

GET PIA STATUS LDA 2CO2H

ORI 20H SET BIT 5 2002H BELL ON STA

SET DELAY LENGTH LXI

CALL DLY1 :WAIT

GET PIA STATUS LDA 2C02H ODEH RESET BIT 5 BELL OFF STA 2CO2H

CALL OEBD7H LEAVE SHADOW MODE

RET BEXIT

DLY1 LXI D-0 DELAY SUBROUTINE

DLY2 DCX D MOV A.D

DRA Δ JNZ DLYZ DCR C

DLV1 JNZ

RET

In my OSBORNE (MONITOR 1.2) the routines at EBC9 and EBD7 contain the code for entering and exiting shadow mode. If this is not true for your OSBORNE, you'll have to find them, or use the routines shown on page 8-2 of the OSBORNE 1 User's Guide (Iooseleaf version). Address 2002 is Port B of the Video PIA (page 8-38 of User's Guide).

WORD COUNTING PROGRAM

Steve Townsend

WORDNO is an MBASIC program to count the words in a WordStar file. I due it out of an issue of the British magazine "Practical Computing". It's as slow as a wet week (about 90 secs per 1000 words)

but a lot faster than doing it by hand.
It's designed specifically for WordStar on Osborne 1 so it handles control characters without any problems. It counts hyphenated words as one unless the hyphen is at the end of a line - in which case it counts it as two. Asterisks, ampersands. and other isolated symbols will be counted as words. It won't count the last word in a file unless it has been finished off with a <cr>.

100 ' WORDNO - A PROGRAM TO ESTIMATE WORDS

110 ' IN A WORDSTAR FILE.

120 ' C 1982 BY D.R. GREEN

130 ' P.O. BOX 50973, NAIROBI, KENYA

140 DEFINT A - Z 150 N = 0 'SET COUNT TO ZERO 160 LINE INPUT "WHAT IS THE FILENAME?"

FILENAMES

170 OPEN "I",1,FILENAME\$
180 FLAG = 0 'MARKS A "NON-SPACE" CHARACTER

WHILE NOT EOF (1)

200 ' REMOVE HIGH BIT FROM CHARACTER ON INPUT

210 CHAR = ASC(INPUT\$(1,#1)) AND 127

220 IF CHAR > 32 THEN FLAG =1 ELSE IF (CHAR = 32 OR CHAR =13) AND FLAG THEN

N = N+1 : FLAG = 0

230 WEND

240 **********FINISH HERE ON EDF *******

250 PRINT: PRINT: PRINT "THERE ARE"; N: "WORDS"

260 CLOSE

270 END

How to use it:

You can write it up using your MBASIC disc but it's probably easier to do it as a non-document WordStar file. That is, type "N" from the no-file menu - if you wrote it up as a "D" file it would have all sorts of word wraps, soft returns, etc have all sorts of word wraps, soft return thrown into it. Call the file "WORDNO.BAS".

The above listing has line breaks in it so it can fit into the column format of this masazine. The only time you put in a (cr) is them. Ignore when you've completely finished the line and due to start a new line number.

3. After you've written it in and saved it, press the reset button, take your WordStar disc out of A drive and boot up your MBASIC disc.

4. When it gives you the "ok" message type in: LOAD "B: WORDNO, BAS

When you get "ok" again, type: RUN
You will then be asked, "WHAT IS THE FILENAME?".

5. Take out the disc in B drive from which you loaded WORDNO.BAS and insert the disc containing the file you want counted. Enter the name of the file (precessed by "B:", of course) and hit (cr).

6. Go and make a cup of coffee. By the time you set back, the count will be displayed on the screen. If you want to count other files, just type in RUN and so through the same procedure again.

```
GUESSING
                                                        GAME
IN LET REINTRICIONSHIP.
                                           150 PRINT "You took ": "" sees to set it.
20 LET Y=0
30 PRINT "A random quater has been chosen"
                                            160 PRINT "Do you want to se assis ?"
40 PRINT "Try suggesting it. A hint, the number" 170 PRINT " Yes = 1, No = 0.":
50 PRINT "is between I and 100"
                                            LGO IMPUT L
60 PRINT "5000 LUCY - You'll need it."
                                            190 IF L=1 THEN 210
TO PRINT
                                            200 STOP
BO PRINT "What is your suess ?"?
                                            710 PRINT
90 IMPUT X
                                            220 6070 10
100 LET Y=Y+1
                                            230 PRINT "Too HIGH, try asaim,"
110 IF X=R THEW 140
                                            240 GOTO 90
120 IF XOR THEN 230
                                            250 PRINT "Too LDN- try again."
130 6010 250
                                            260 GGTO 80
140 PRINT "Met bad " You set it ""
                                            270 FMD
```

WORDSTAR FUNCTION KEYS cont

Steve Townsend

with the numeric key-pad. The layout of the pad is far more amenable to mnemonics than the row alone the top of the keyboard.

Here's how I've set mine up:

Once you have entered the file you are soins to edit, this key sets up the right margin (at 50), sets the help level at 2, and turns Justification and Hyphen Help to OFF.
It is ^OR50^JH2^DJ^OH

It is

1 This key takes you from boot over to B: drive and asks you what document file you want edited. It will also work if you're lossed onto B: and using a program such as XDIR and want to return to WordStar on A:.

It is A:WSLB:D

This key sives automatic scroll downwards.

This key sives automatic scroll downwards. You can vary the speed by entering numbers: 1 is fast, 9 is slow. Stop scrolling by pressing space bar. It is ^QZ

This key saves the file, exits to no-file 3 menu, selects print function and enters the name of the file. It is ^KDP^R

This key takes cursor to left of page. It is ^QS

This key is for routine security save. It 5 saves to disc then returns you to original posit-ion. It is ^KS^QP

ion. It is ^KS^QP

6 This key moves cursor to far right. It is ^QD

7 Starts bold print for a C.Itoh F-10 (After carrying out some INSTALL changes to WordStar). It is ^PQW

Scrolls up - opposite of key No.3. It is 'QW Ends bold print for C. Itch F-10. It is ^PQ&

How to set it up

It's explained quite Setting up is quite easy. well in the manual (page 41 of blue covered edit-Just follow the instructions for using the ion). SETUP program on your CP/M system disc.

function key arrangements are very These syncratic and you'll probably find a slightly different system that suits you much better than mine. In particular, unless you have a C. Itoh F-10 printer, you won't want to use the same arrangement I have for keys 7 and 9.

However you do it, pay attention to having a logical layout on your keypad. In this one of mine, keys 2, 4, 6 ll lf form a diamond for the directions in which they move the cursor. Key 5 is in the middle because it's one I use when I'm in the middle of working on a file. Etc.

In case you're a real novice, to call ЦР function of each key you hold down the control key (^) and press the number key - then sit back and

watch it do all the work for you. By the way, after you press ^3 (or any time you're ready to print) you can simply press the ESC key and it will start printing according to the devalues. It's much better than pecking away at (cr) all the time - providing you aren't going to alter the default values.

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